

図 2

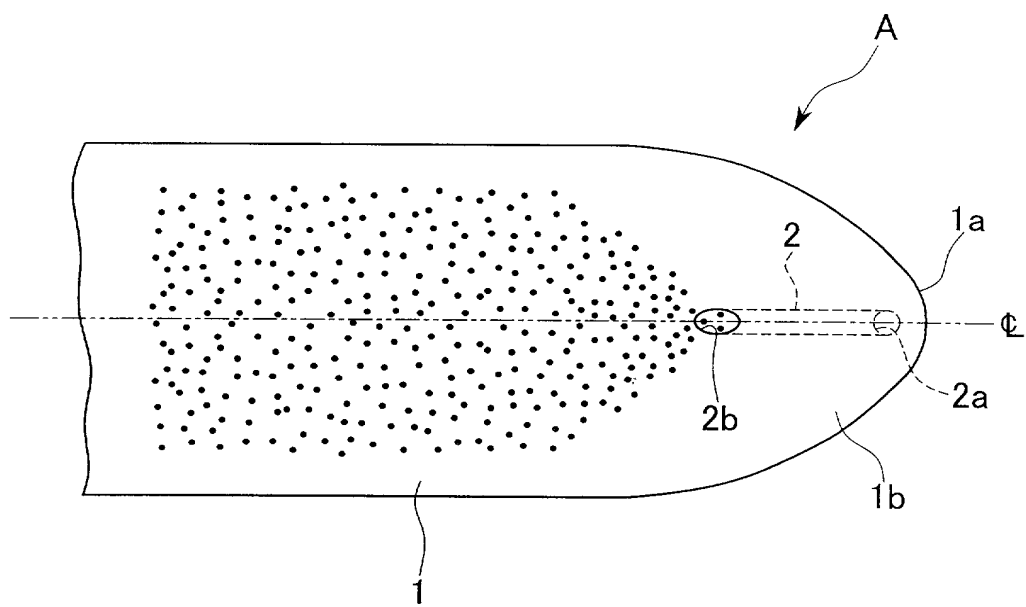


図 3A

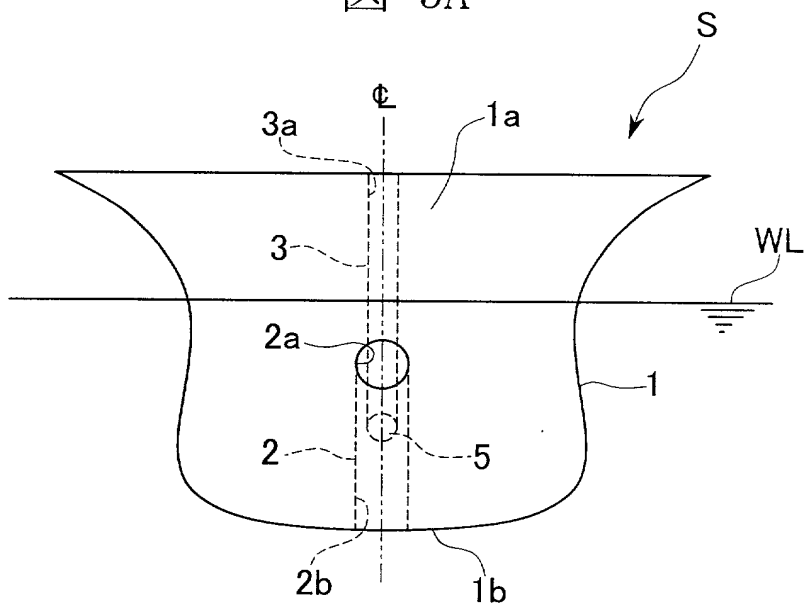


図 3B

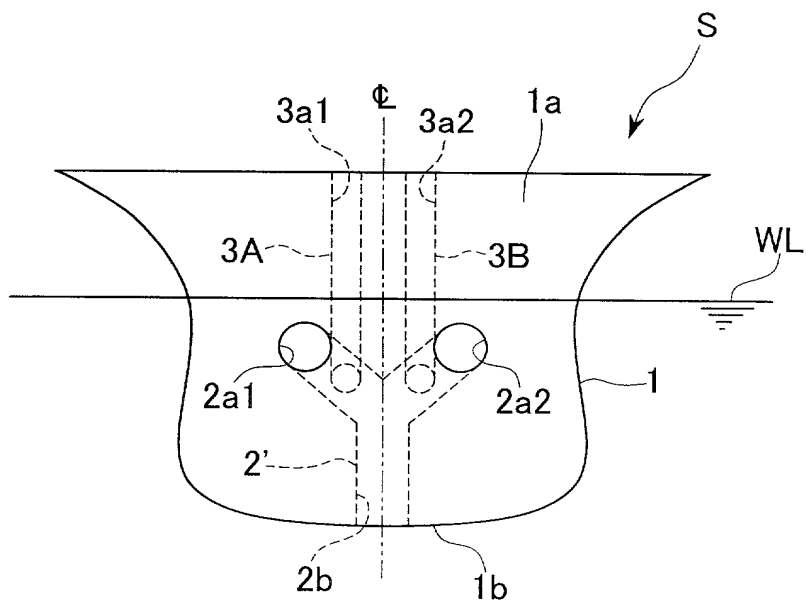


図 4

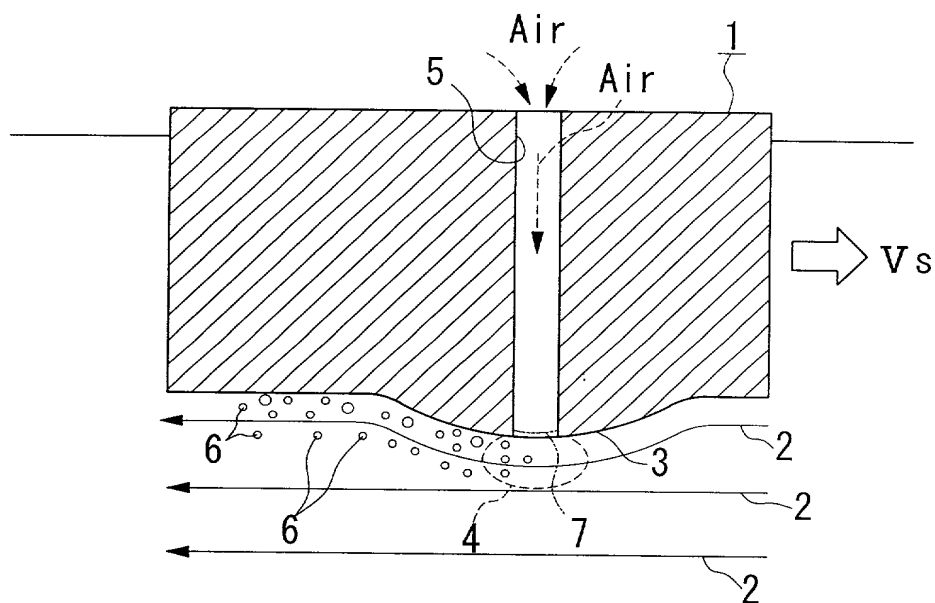


図 5

力の成分	力の大きさが比例する因子
抗力(粘性力)	速度の2乗、面積
圧力勾配力	面積
揚力	渦度、速度
浮力	体積
体積変化力	体積
付加慣性力	加速度
表面張力	半径の-1乗

図 6

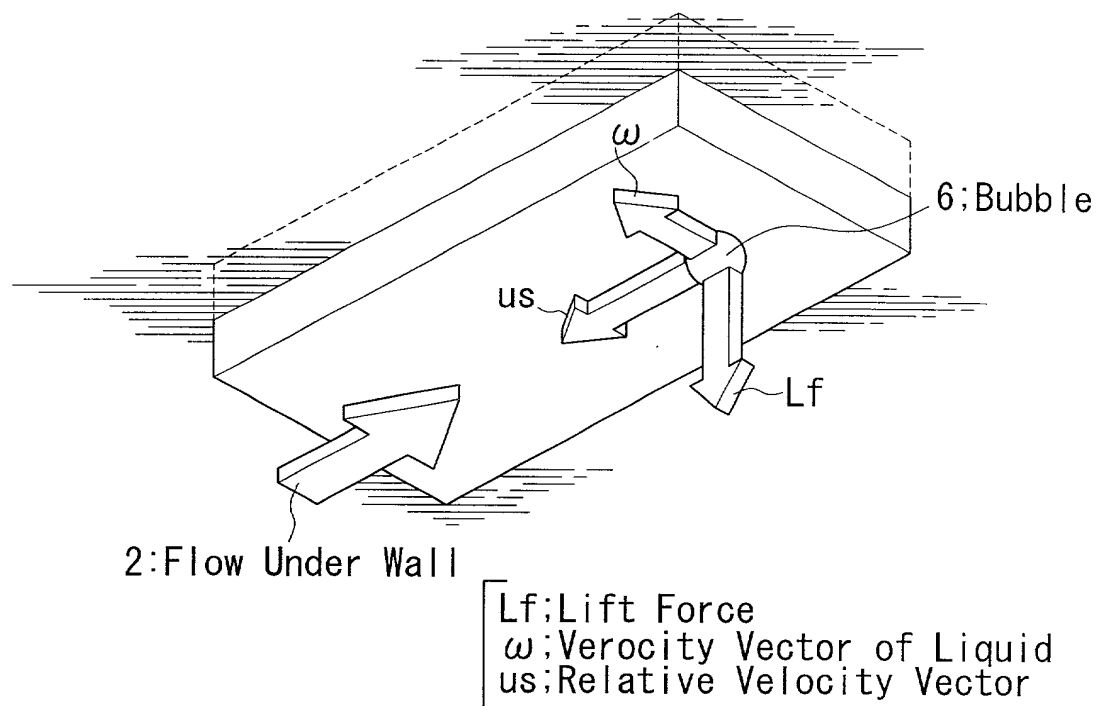
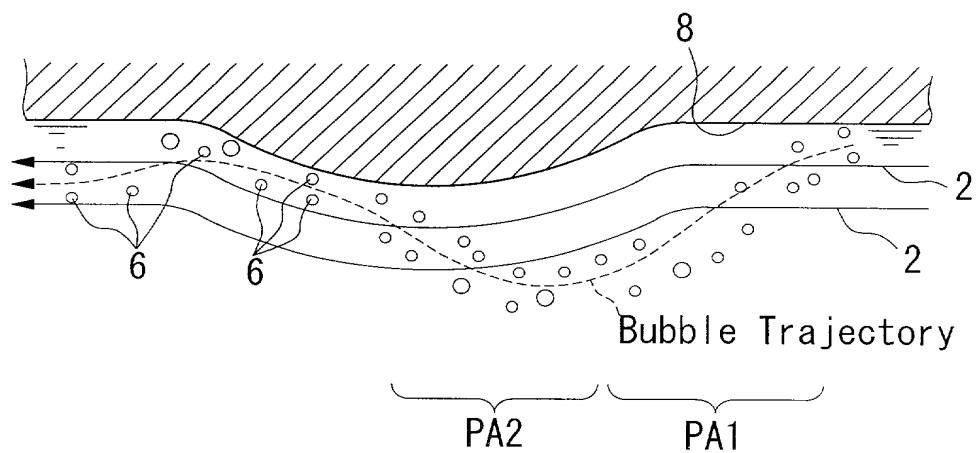


図 7



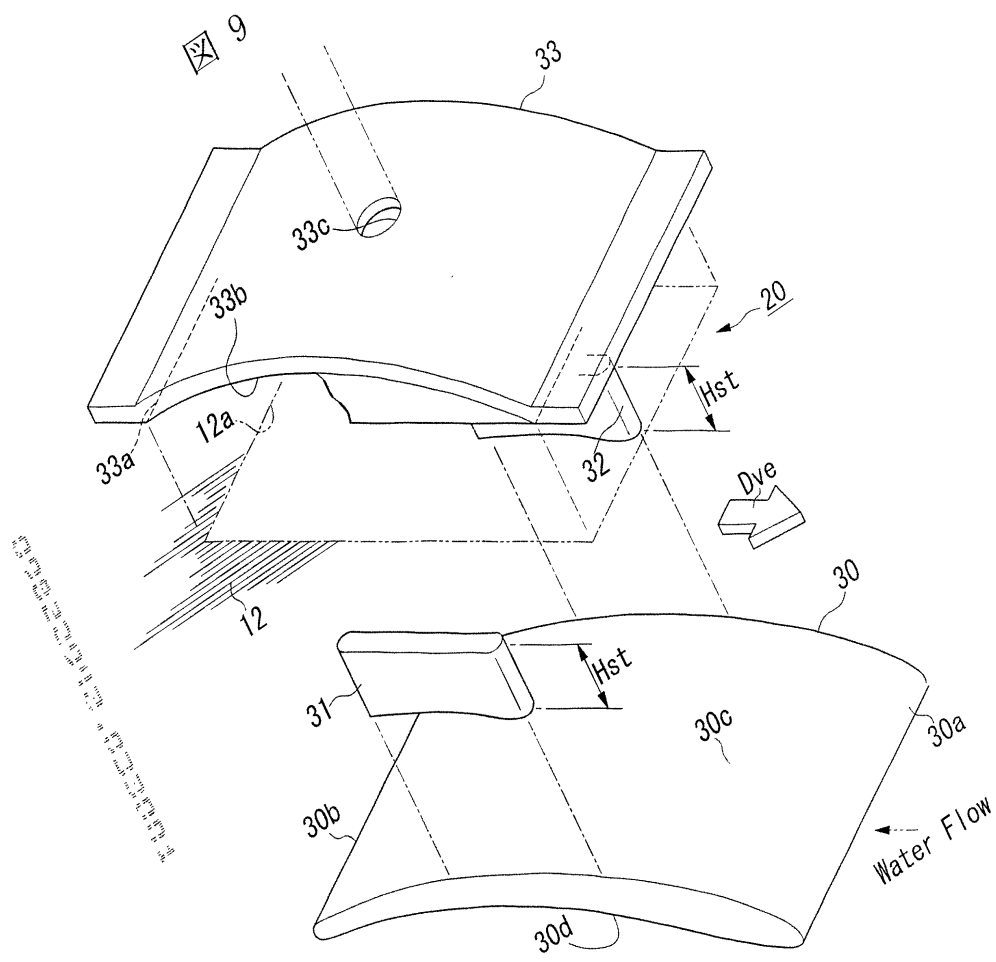


図 10A

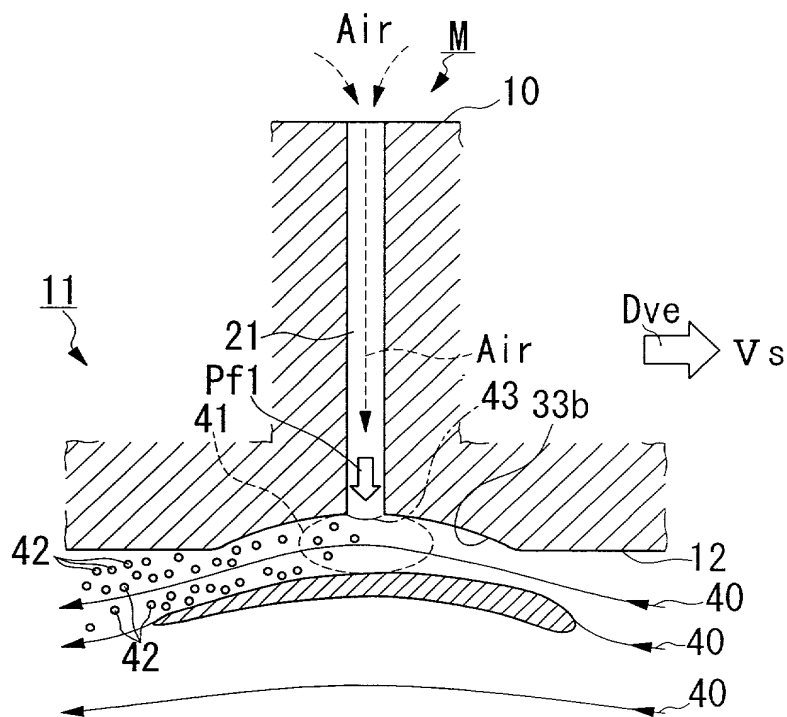


図 10B

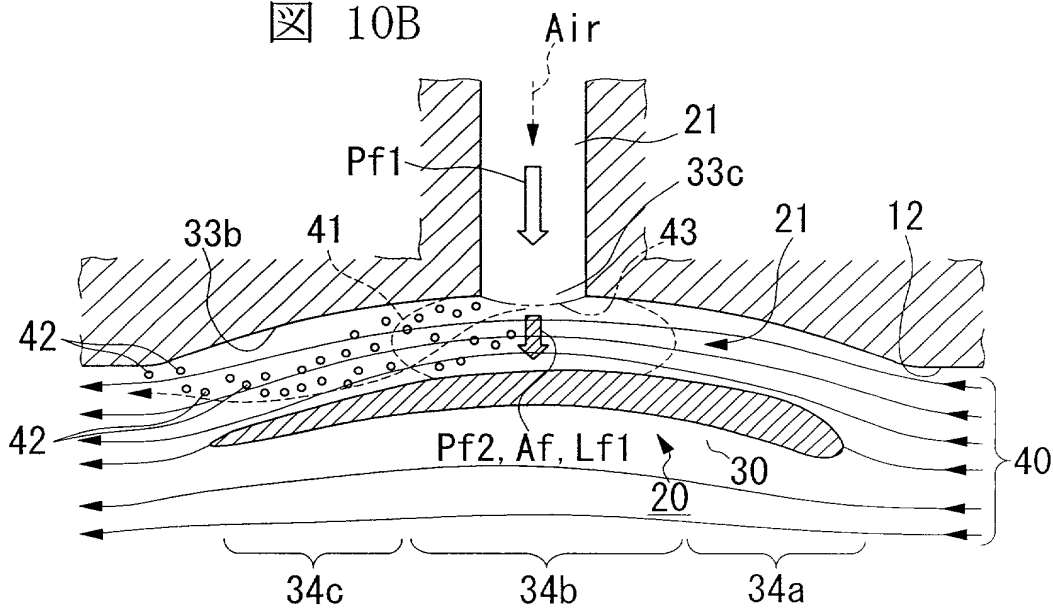


図 11

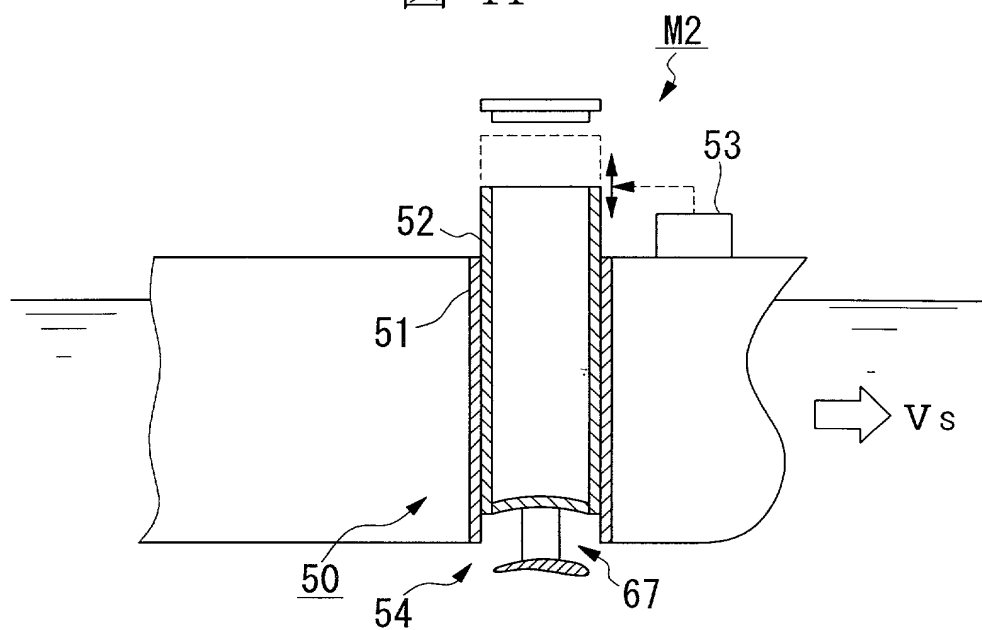


図 12

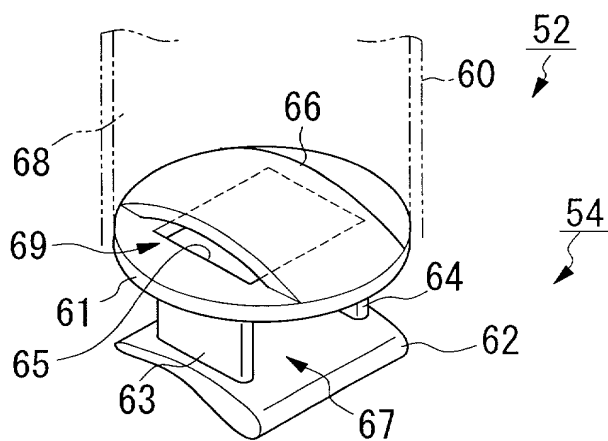


図 13A

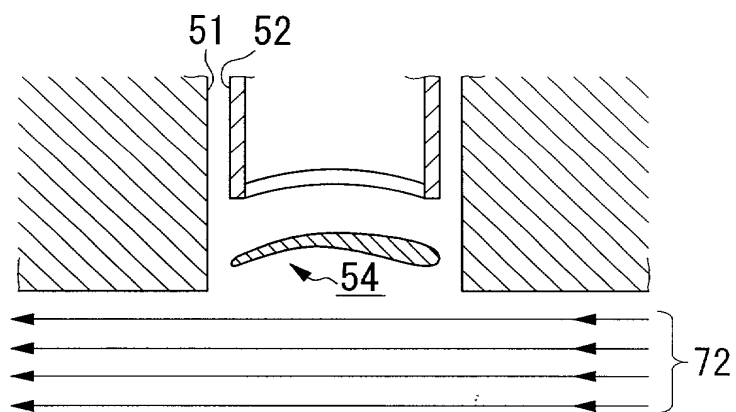


図 13B

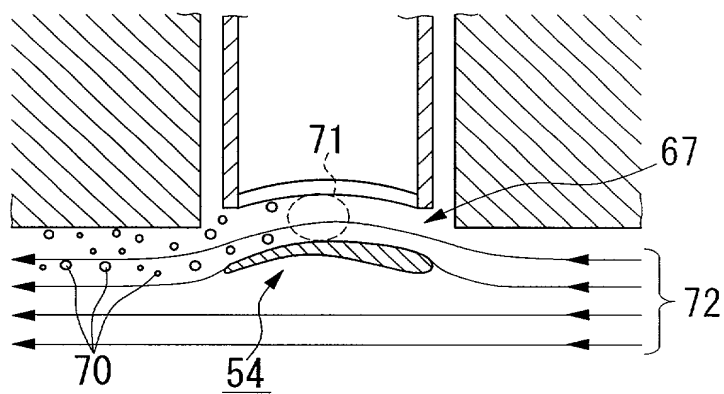


図 13C

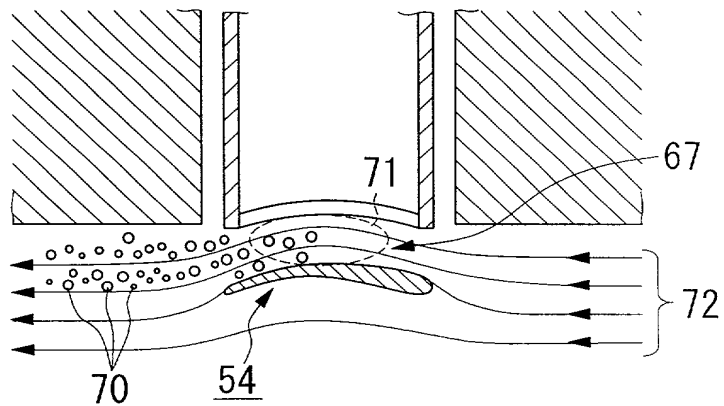


図 18

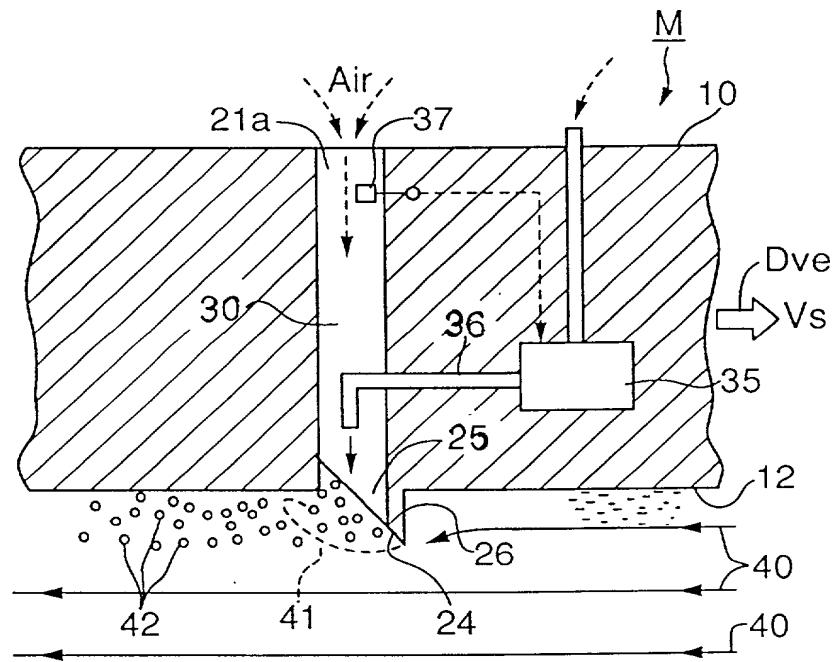


図 20

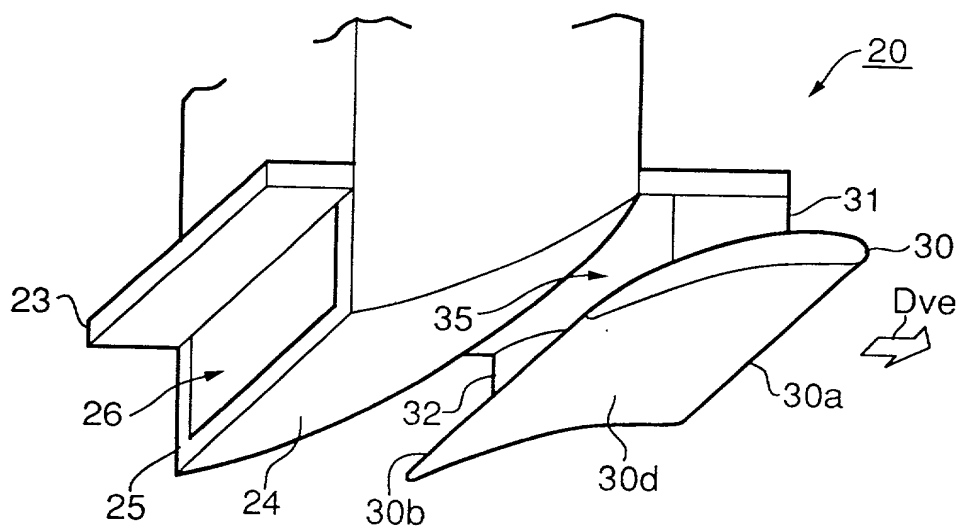


図 21

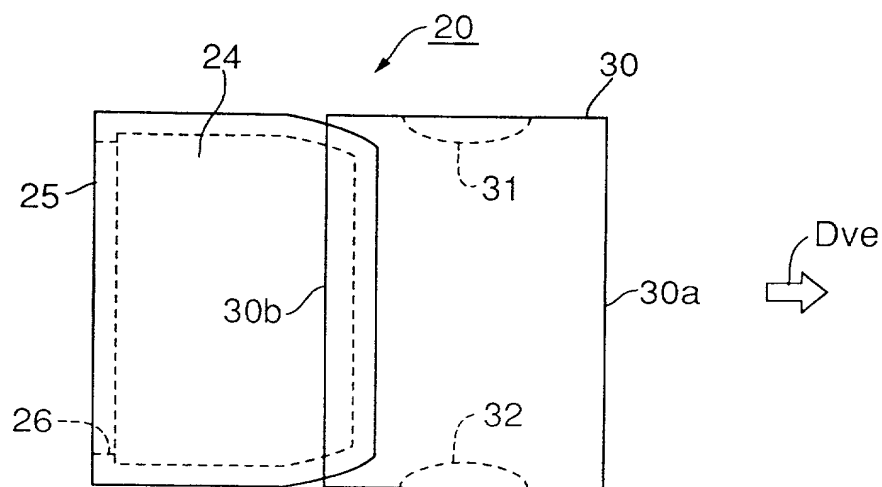


図 22A

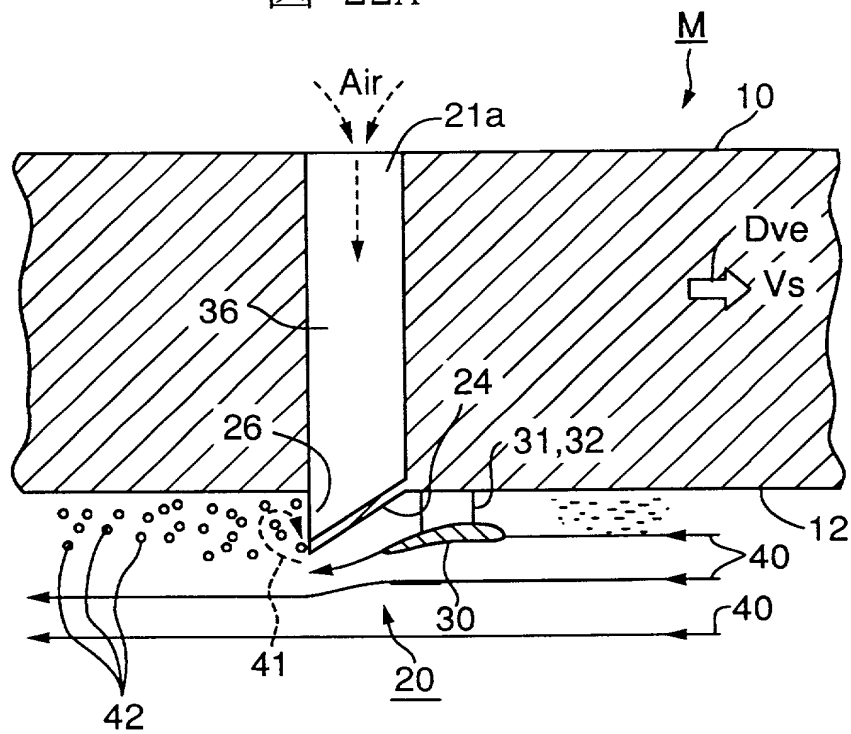


図 22B

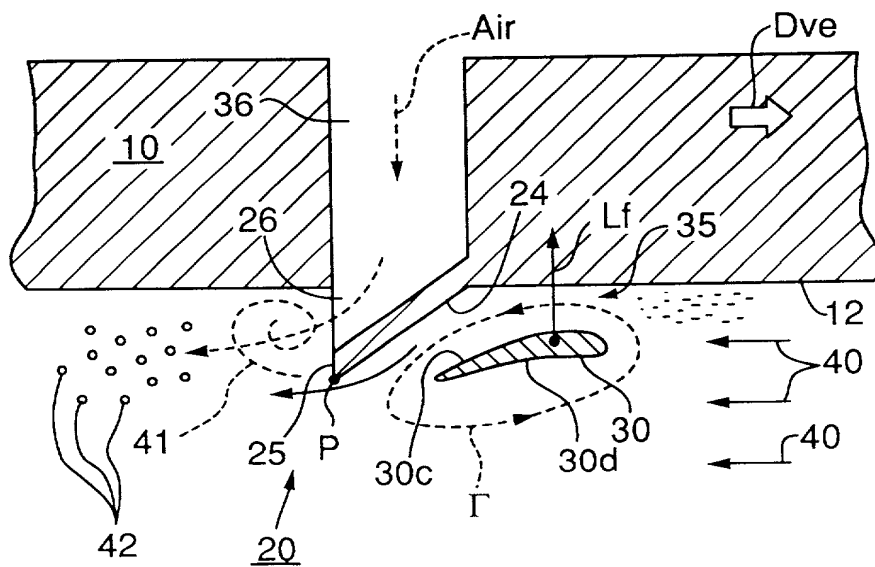


Figure 23A is a schematic diagram of a rectangular structure. It consists of a central horizontal line segment, with two vertical line segments extending upwards and downwards from its center. These three segments are enclosed within a rectangular border. The entire diagram is labeled '23A' to its right.

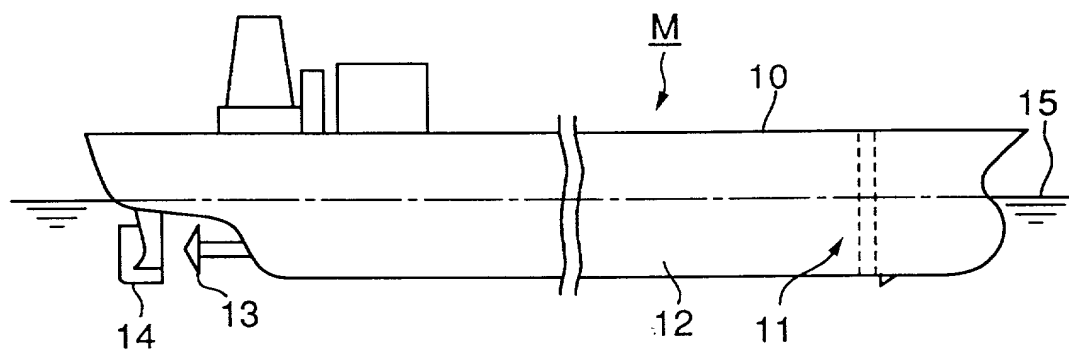


Figure 23B is a line graph with the x-axis labeled 'Number of days' ranging from 0 to 10, and the y-axis labeled 'Number of people' ranging from 0 to 100. The data points are plotted at intervals of 10 days and 10 people, showing a linear relationship. The points are connected by a straight line.

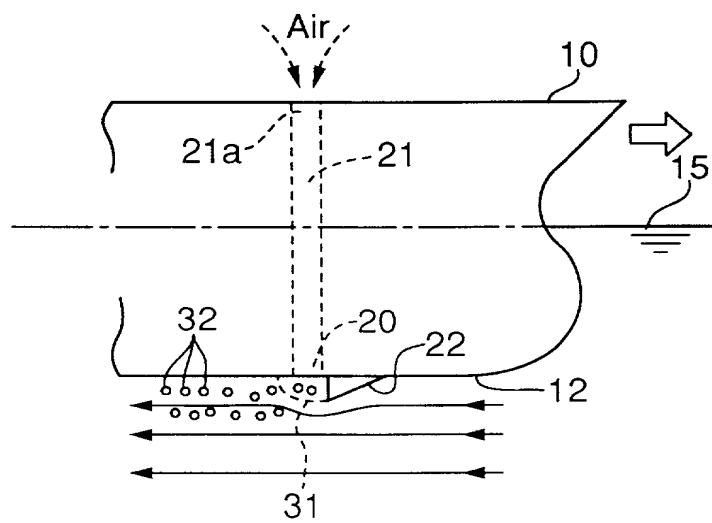


図 25

